	Type	Hits	Search Text	DBs
1	IS&R	1	("20020051105").PN.	USPAT; US-PGPUB; EPO; JPO
2	IS&R	147	(("5796454") or ("5418631") or ("5841494") or ("6188460") or ("6204899") or ("5517342") or ("5940059") or ("6034753") or ("6181395") or ("6387457") or ("6394595") or ("5548422") or ("5238861") or ("5548422") or ("5238861") or ("5394258") or ("6020941") or ("5731859") or ("582026") or ("5966189") or ("5364557") or ("5599412") or ("6151006") or ("5903329") or ("6166789") or ("5903329") or ("5949513") or ("5442522") or ("5847791") or ("6144430") or ("6144432") or ("6172726") or ("6144432") or ("6172726") or ("6221543") or ("6321543") or ("5325218") or ("5438453") or ("5440197") or ("5548453") or ("5734457") or ("5764389") or ("5805244") or ("578930011") or ("6008872") or ("6094241") or ("6097456") or ("6094241") or ("6097456") or ("6094241") or ("6097456") or ("6094241") or ("6097456") or ("6104460") or	USPAT; US-PGPUB; EPO; JPO
3	BRS	24242	absor\$5 ADJ (layer film)	USPAT; US-PGPUB; EPO; JPO
4	BRS	3044	absor\$5 ADJ (substrate)	USPAT; US-PGPUB; EPO; JPO
Г	מממ	1000	cholesteric ADJ liquid ADJ crystal	USPAT; US-PGPUB
6	BRS	526	cholesteric ADJ liquid ADJ crystál CLC) ADJ (layer film)	US-PGPUB; EPO; JPO

	Туре	Hits	Search Text	DBs
	туре	nits	((("5796454") or ("5418631") or ("5841494") or ("6188460") or ("6204899") or ("5517342") or ("5940059") or ("6034753") or	DDS
			("6181395") or ("5486935") or ("6300454") or ("6387457") or ("6394595") or ("5715023") or ("5548422") or ("5238861") or ("5394258") or ("6020941") or ("5731859") or ("5854627") or ("6333773") or ("5822026") or ("5966189") or ("5364557") or ("5599412") or ("6151006") or ("6368757") or ("6166789") or ("5903329") or ("5537232") or	LICDAT:
9	BRS	4	("5825451") or ("5949513") or ("6144430") or ("4610507") or ("5442522") or ("5847791") or ("5917567") or ("5986737") or ("6113239") or ("6144432") or ("6172726") or ("6221543") or ("6221543") or ("5325218") or ("5438453") or ("5440197") or ("5550660") or ("5595790") or ("5621486") or ("5734457") or ("5714247") or ("5734457") or ("57892325") or ("5926236") or ("5930011") or ("6008872") or ("6094241") or ("6097456") or ("6104460") or	USPAT; US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
10	BRS	2	(((("5796454") or ("5418631") or ("5841494") or ("6188460") or ("6204899") or ("5517342") or ("5940059") or ("6334753") or ("6181395") or ("6387457") or ("6394595") or ("5715023") or ("6394595") or ("5715023") or ("5548422") or ("5238861") or ("5731859") or ("582026") or ("5731859") or ("582026") or ("5966189") or ("5364557") or ("599412") or ("6166789") or ("5903329") or ("5537232") or ("5825451") or ("5949513") or ("5442522") or ("5847791") or ("6113239") or ("5986737") or ("6113239") or ("6144432") or ("6172726") or ("6221543") or ("6325218") or ("5438453") or ("5440197") or ("553660") or ("5734457") or ("5714247") or ("5734457") or ("5714247") or ("5734457") or ("5714247") or ("5805244") or ("5734457") or ("5892325") or ("5926236") or ("5930011") or ("6008872") or ("6043591") or ("6097456") or ("6104460") or ("6097456") or ("6104460") or	USPAT; US-PGPUB; EPO, JPO
11	BRS	29	(absor\$5 ADJ (layer film)) and ((cholesteric ADJ liquid ADJ crystal CLC) with color ADJ (filter layer film))	USPAT; US-PGPUB; EPO; JPO
12	BRS	1650	(filter layer film) with (cholesteric ADJ liquid ADJ crystal CLC)	USPAT; US-PGPUB; EPO; JPO
13	BRS	196	(absor\$5 ADJ (layer film)) and ((filter layer film) with (cholesteric ADJ liquid ADJ crystal CLC))	USPAT; US-PGPUB; EPO; JPO
11	RRS	100	(cholesteric ADJ liquid ADJ crystal	USPAT;
15	BRS	130	(cholesteric ADJ liquid ADJ crystal CLC)	US-PGPUB; EPO; JPO

	Туре	Hits	Search Text	DBs
16	BRS	130	(color ADJ (filter layer film) with (cholesteric ADJ liquid ADJ crystal CLC)) and ((cholesteric ADJ liquid ADJ crystal CLC) with color ADJ (filter layer film))	USPAT; US-PGPUB; EPO; JPO
17	BRS	0	(color ADJ (filter layer film) with (cholesteric ADJ liquid ADJ crystal CLC)) not ((cholesteric ADJ liquid ADJ crystal CLC) with color ADJ (filter layer film))	USPAT; US-PGPUB; EPO; JPO
18	BRS	59	((cholesteric ADJ liquid ADJ crystal CLC) same color ADJ (filter layer film)) not (color ADJ (filter layer film) with (cholesteric ADJ liquid ADJ crystal CLC))	USPAT; US-PGPUB; EPO; JPO
19	BRS	167	((absor\$5 ADJ (layer film)) and ((filter layer film) with (cholesteric ADJ liquid ADJ crystal CLC))) not ((cholesteric ADJ liquid ADJ crystal CLC) with color ADJ (filter layer film))	USPAT;
20	BRS	338	absor\$5 ADJ (layer film) with rub\$4	USPAT; US-PGPUB; EPO; JPO
21	BRS	2	(absor\$5 ADJ (layer film) with rub\$4) and ((filter layer film) with (cholesteric ADJ liquid ADJ crystal CLC))	USPAT; US-PGPUB; EPO; JPO
22	BRS	2	(absor\$5 ADJ (layer film) with rub\$4) and (cholesteric ADJ liquid ADJ crystal CLC)	USPAT; US-PGPUB; EPO; JPO
23	BRS	9	((cholesteric ADJ liquid ADJ crystal CLC) with rub\$4) and (absor\$5 ADJ (layer film))	USPAT; US-PGPUB; EPO; JPO
24	BRS	118	((cholesteric ADJ liquid ADJ crystal CLC) and rub\$4) and (absor\$5 ADJ (layer film))	USPAT; US-PGPUB; EPO; JPO
25	BRS	72	(((filter layer film) with (cholesteric ADJ liquid ADJ crystal CLC)) and rub\$4) and (absor\$5 ADJ (layer film))	USPAT; US-PGPUB; EPO; JPO
26	BRS	2	rub\$4 ADJ (absor\$5 ADJ (layer film))	USPAT; US-PGPUB; EPO; JPO

... väler

	Туре	Hits	Search Text	DBs
28	BRS	10	("2820395" "4792850" "4877307" "4957351" "4959641" "5113285" "5121343" "5146415" "5165013" "5264964").PN.	USPAT
29	IS&R	1	("6266113").PN.	USPAT; US-PGPUB; EPO; JPO
30	IS&R	1	("6172726").PN.	USPAT; US-PGPUB; EPO; JPO
31	BRS	27	349/115 and (absor\$5 ADJ (layer film))	USPAT; US-PGPUB; EPO; JPO
32	BRS	24	(349/115 and (absor\$5 ADJ (layer film))) and (cholesteric ADJ liquid ADJ crystal CLC)	USPAT; US-PGPUB; EPO; JPO
33	BRS	0	rubbing ADJ (absor\$5 ADJ (substrate))	USPAT; US-PGPUB; EPO; JPO
34	BRS	1	(absor\$5 ADJ (substrate)) with rubbing	USPAT; US-PGPUB; EPO; JPO
35	BRS	13	absor\$5 ADJ (layer film) with rubbing	USPAT; US-PGPUB; EPO; JPO
36	BRS	0	absor\$5 ADJ (layer film) with rubbing29 and align\$4	USPAT; US-PGPUB; EPO; JPO
37	BRS	1	(absor\$5 ADJ (layer film)) with (align\$4 ADJ (cholesteric ADJ liquid ADJ crystal CLC))	USPAT; US-PGPUB; EPO; JPO
38	BRS	6	(absor\$5 ADJ (layer film)) and (align\$4 ADJ (cholesteric ADJ liquid ADJ crystal CLC))	USPAT; US-PGPUB; EPO; JPO
39	BRS	36	(absor\$5 ADJ (layer film)) and ((cholesteric ADJ liquid ADJ crystal CLC) with align\$4)	USPAT; US-PGPUB; EPO; JPO
40	BRS	2	(absor\$5 ADJ (layer film)) with (align\$4 ADJ (liquid ADJ crystal))	USPAT; US-PGPUB; EPO; JPO
	C. Car	-	(absor\$5 ADJ (layer film)) and	USPAT;
42	BRS	2	(absor\$5 ADJ (layer film sneet plate)) with (align\$4 ADJ (liquid ADJ crystal))	USPAT US-PGPUB; EPO; JPO

EPO; JPO

	Type	Hits	Search Text	DBs
43	BRS	29520	(absor\$5 ADJ (layer film sheet plate))	USPAT; US-PGPUB; EPO; JPO
44	BRS	205	((absor\$5 ADJ (layer film sheet plate))) and ((filter layer film) with (cholesteric ADJ liquid ADJ crystal	USPAT; US-PGPUB; EPO; JPO
45	BRS	233	align\$4 ADJ (layer film) with absor\$5	USPAT; US-PGPUB; EPO; JPO
46	BRS	22	(align\$4 ADJ (layer film) with absor\$5) and (cholesteric ADJ liquid ADJ crystal CLC)	USPAT; US-PGPUB; EPO; JPO
47	BRS	,43	align\$4 ADJ (layer film) with light ADJ absor\$5	USPAT; US-PGPUB; EPO; JPO
48	BRS	8	light ADJ absor\$5 ADJ align\$4 ADJ (layer film)	USPAT; US-PGPUB; EPO; JPO
49	BRS	398	((absor\$5 ADJ (layer film sheet plate))) with (polyamic polyimide acrylate epoxy siloxane ester styrene ADJ based ADJ monomer)	USPAT; US-PGPUB; EPO; JPO
50	BRS	359	(absor\$5 ADJ (layer film)) with (polyamic polyimide acrylate epoxy siloxane ester styrene ADJ based ADJ monomer)	USPAT; US-PGPUB; EPO; JPO
51	BRS	117406	liquid ADJ crystal ADJ display	USPAT; US-PGPUB; EPO; JPO
52	BRS	19	((absor\$5 ADJ (layer film)) with (polyamic polyimide acrylate epoxy siloxane ester styrene ADJ based ADJ monomer)) and (liquid ADJ crystal ADJ display)	USPAT; US-PGPUB; EPO; JPO
53	BRS	8	((absor\$5 ADJ (layer film)) with (polyamic polyimide acrylate epoxy siloxane ester styrene ADJ based ADJ monomer)) and ((filter layer film) with (cholesteric ADJ liquid ADJ crystal CLC))	USPAT; US-PGPUB; EPO; JPO
			(((absor\$5 ADJ (layer film sheet plate))) with (polyamic polyimide yith)	
			\$ - \$ \tag{4.5}	

(filter layer film) with (cholesteric AD)

·				,
	Type	Hits	Search Text	DBs
55	BRS	58	absor\$5 with ((polyamic polyimide acrylate epoxy siloxane ester styrene ADJ based ADJ monomer) and (black ADJ (dye pigment carbon)))	USPAT; US-PGPUB; EPO; JPO
56	BRS	15	light ADJ absor\$5 with ((polyamic polyimide acrylate epoxy siloxane ester styrene ADJ based ADJ monomer) and (black ADJ (dye pigment carbon)))	USPAT; US-PGPUB; EPO; JPO
57	BRS	43	(absor\$5 with ((polyamic polyimide acrylate epoxy siloxane ester styrene ADJ based ADJ monomer) and (black ADJ (dye pigment carbon)))) not (light ADJ absor\$5 with ((polyamic polyimide acrylate epoxy siloxane ester styrene ADJ based ADJ monomer) and (black ADJ (dye	USPAT; US-PGPUB; EPO; JPO
58	BRS	359	((absor\$5 ADJ (layer film)) with (polyamic polyimide acrylate epoxy siloxane ester styrene ADJ based ADJ monomer))	USPAT; US-PGPUB; EPO; JPO
59	BRS	14947	(black ADJ (dye pigment carbon))	USPAT; US-PGPUB; EPO; JPO
60	BRS	2	(((absor\$5 ADJ (layer film)) with (polyamic polyimide acrylate epoxy siloxane ester styrene ADJ based ADJ monomer))) with ((black ADJ (dye pigment carbon)))	USPAT; US-PGPUB; EPO; JPO
61	BRS	2	(((absor\$5 ADJ (layer film)) with (polyamic polyimide acrylate epoxy siloxane ester styrene ADJ based ADJ monomer))) same ((black ADJ (dye pigment carbon)))	USPAT; US-PGPUB; EPO; JPO
62	BRS	24	(((absor\$5 ADJ (layer film)) with (polyamic polyimide acrylate epoxy siloxane ester styrene ADJ based ADJ monomer))) and ((black ADJ (dye pigment carbon)))	USPAT; US-PGPUB; EPO; JPO
63	BRS	1	((absor\$5 ADJ (layer film)) with (polyamic polyimide acrylate epoxy siloxane ester styrene ADJ based	USPAT; US-PGPUB; EPO: IPO
64	BRS	22	absors and approximate applyamic polyimide acrylate epoxy siloxane ester styrene ADJ based ADJ monomer))) and rubbing	US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
65	BRS	13	(absor\$5 ADJ (layer film)) with rubbing	USPAT; US-PGPUB; EPO; JPO
66	BRS	19	(absor\$5 ADJ (layer sheet plate film)) with rubbing	USPAT; US-PGPUB; EPO; JPO
67	BRS	6	((absor\$5 ADJ (layer sheet plate film)) with rubbing) not ((absor\$5 ADJ (layer film)) with rubbing)	USPAT; US-PGPUB; EPO; JPO
68	BRS	0	(polyamic polyimide acrylate epoxy siloxane ester styrene ADJ based ADJ monomer) ADJ (absor\$5 ADJ (layer film plate sheet))	USPAT; US-PGPUB; EPO; JPO
69	BRS	921	polyimide acrylate epoxy siloxane	USPAT; US-PGPUB; EPO; JPO
70	BRS	11	ester styrene ADJ based ADJ	USPAT; US-PGPUB; EPO; JPO